

JULIET®TIPO/OL POSTERIOR TI CAGES



CONTENT

04

CONCEPT AND DESIGN

06

IMPLANTS

09

TECHNICAL FEATURES

11

INSTRUMENT SET

12

INSTRUMENTS

14

SURGICAL TECHNIQUE

20

GENERAL INFORMATION

CONCEPT AND DESIGN

To accompany the ROMEO® posterior fusion system, Spineart developed a range of interbody devices to achieve 360° fusion: the JULIET® interbody system. Named after William Shakespeare's characters Romeo and Juliet, the two systems complement each other perfectly.

The JULIET® PO, JULIET® OL, JULIET® AN and JULIET® TL are designed to be used with the ROMEO®2 system for a reliable, efficient and easy-to-use platform to achieve fusion.

Building on the success and experience acquired with our PEEK range, Spineart developed a new Titanium range, featuring the Ti-LIFE Technology, a state-of-theart porous, interconnected structure replicating the trabecular bone geometry.

With each product development, Spineart is relentlessly driven by the same philosophy: Quality, Innovation and Simplicity.



JULIET® Ti OL Transforaminal Straight Ti Cage

AT A GLANCE

Ti-LIFE Technology
Optimal Visualization
Easy & Secured Insertion
Complete Range

INDICATIONS

JULIET®Ti PO, OL & TL lumbar interbody devices are indicated for intervertebral body fusion procedures in skeletally mature patients with degenerative disc disease (DDD) of the lumbar spine at one or two contiguous levels from L2-S1.

DDD is defined as discogenic back pain with degeneration of the disc confirmed by patient history and radiographic studies. These DDD patients may also have up to Grade 1 spondylolisthesis or retrolisthesis at the involved level(s).

These spinal implants are to be used with autogenous bone graft and/or allogenic bone graft comprised of cancellous and/or corticocancellous bone graft. JULIET®Ti lumbar interbody devices are to be used with supplemental fixation that has been cleared for use in the lumbosacral spine.

Patients should have at least six (6) months of non-operative treatment prior to treatment with an intervertebral cage.

^{*} See page 20 for more information

IMPLANTS

JULIET®TI OL



LORDOSIS 6°

LENGTH

L28

L28

L28

L28

L28

L28

L28

L28

HEIGHT

H07

H08

H09

H10

H11

H12

H13

H14

REFERENCE
JUT-O6 28 07-S
JUT-O6 28 08-S
JUT-06 28 09-S
JUT-06 28 10-S
JUT-06 28 11-S

LORDOSIS 6°

HEIGHT	LENGTH	WIDTH	REFERENCE
H07	L32	10.5	JUT-06 32 07-S
H08	L32	10.5	JUT-O6 32 08-S
H09	L32	10.5	JUT-O6 32 09-S
H10	L32	10.5	JUT-06 32 10-S
H11	L32	10.5	JUT-06 32 11-S
H12	L32	10.5	JUT-06 32 12-S
H13	L32	10.5	JUT-06 32 13-S
H14	L32	10.5	JUT-06 32 14-S

LORDOSIS 6° (OPTIONAL)*

JUT-06 28 12-S

JUT-06 28 13-S

JUT-06 28 14-S

REFERENCE

WIDTH

10.5

10.5

10.5

10.5

10.5

10.5

10.5

10.5

HEIGHT	LENGTH	WIDTH	REFERENCES
H07	L36	10.5	JUT-06 36 07-S
H08	L36	10.5	JUT-06 36 08-S
H09	L36	10.5	JUT-06 36 09-S
H10	L36	10.5	JUT-06 36 10-S
H11	L36	10.5	JUT-06 36 11-S
H12	L36	10.5	JUT-06 36 12-S
H13	L36	10.5	JUT-06 36 13-S
H14	L36	10.5	JUT-06 36 14-S

^{*} On special request

IMPLANTS

JULIET®TI OL



LORDOSIS 12° (OPTIONAL)*

HEIGHT	LENGTH	WIDTH	REFERENCE
H08	L28	10.5	JUT-OX 28 08-S
H09	L28	10.5	JUT-OX 28 09-S
H10	L28	10.5	JUT-OX 28 10-S
H11	L28	10.5	JUT-OX 28 11-S
H12	L28	10.5	JUT-OX 28 12-S
H13	L28	10.5	JUT-OX 28 13-S
H14	L28	10.5	JUT-OX 28 14-S

LORDOSIS 12° (OPTIONAL)*

HEIGHT	LENGTH	WIDTH	REFERENCE
H08	L32	10.5	JUT-OX 32 08-S
H09	L32	10.5	JUT-OX 32 09-S
H10	L32	10.5	JUT-OX 32 10-S
H11	L32	10.5	JUT-OX 32 11-S
H12	L32	10.5	JUT-OX 32 12-S
H13	L32	10.5	JUT-OX 32 13-S
H14	L32	10.5	JUT-OX 32 14-S

LORDOSIS 12° (OPTIONAL)*

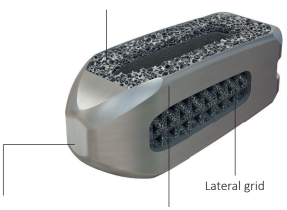
HEIGHT	LENGTH	WIDTH	REFERENCES
H08	L36	10.5	JUT-OX 36 08-S
H09	L36	10.5	JUT-OX 36 09-S
H10	L36	10.5	JUT-OX 36 10-S
H11	L36	10.5	JUT-OX 36 11-S
H12	L36	10.5	JUT-OX 36 12-S
H13	L36	10.5	JUT-OX 36 13-S
H14	L36	10.5	JUT-OX 36 14-S

^{*} On special request

IMPLANTS

JULIET®TI PO

Ti-LIFE Technology



Smooth bullet- shaped self-distracting nose

Smooth chamfer

LORDOSIS 6°

HEIGHT	LENGTH	WIDTH	REFERENCE
H07	L24	10.5	JUT-P6 24 07-S
H08	L24	10.5	JUT-P6 24 08-S
H09	L24	10.5	JUT-P6 24 09-S
H10	L24	10.5	JUT-P6 24 10-S
H11	L24	10.5	JUT-P6 24 11-S
H12	L24	10.5	JUT-P6 24 12-S
H13	L24	10.5	JUT-P6 24 13-S
H14	L24	10.5	JUT-P6 24 14-S

LORDOSIS 6° NARROW (OPTIONAL)*

HEIGHT	LENGTH	WIDTH	REFERENCE
H07	L24	8	JUN-P6 24 07-S
H08	L24	8	JUN-P6 24 08-S
H09	L24	8	JUN-P6 24 09-S
H10	L24	8.5	JUN-P6 24 10-S
H11	L24	9	JUN-P6 24 11-S
H12	L24	9	JUN-P6 24 12-S
H13	L24	9	JUN-P6 24 13-S
H14	L24	9	JUN-P6 24 14-S

* On special request

LORDOSIS 12° (OPTIONAL) *

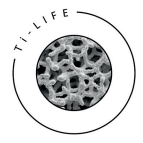
HEIGHT	LENGTH	WIDTH	REFERENCE
H08	L24	10.5	JUT-PX 24 08-S
H09	L24	10.5	JUT-PX 24 09-S
H10	L24	10.5	JUT-PX 24 10-S
H11	L24	10.5	JUT-PX 24 11-S
H12	L24	10.5	JUT-PX 24 12-S
H13	L24	10.5	JUT-PX 24 13-S
H14	L24	10.5	JUT-PX 24 14-S

LORDOSIS 12° NARROW (OPTIONAL)*

LENGTH	WIDTH	REFERENCE
L24	8	JUN-PX 24 08-S
L24	8	JUN-PX 24 09-S
L24	8.5	JUN-PX 24 10-S
L24	9	JUN-PX 24 11-S
L24	9	JUN-PX 24 12-S
L24	9	JUN-PX 24 13-S
L24	9	JUN-PX 24 14-S
	L24 L24 L24 L24 L24 L24	L24 8 L24 8 L24 8.5 L24 9 L24 9

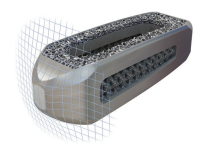
TECHNICAL FEATURES

Ti-LIFE Technology



The structure mimics the architecture of trabecular bone and is designed to promote bone ingrowth. This technology is based on a proprietary algorithm combined with a unique additive manufacturing process commonly referred to as 3D printing.

SMOOTH BULLET-SHAPED SELF-DISTRACTING NOSE





The cages feature a smooth bullet-shaped self-distracting nose and polished chamfer. This design allows for ease of insertion, enabling distraction of the intervertebral space while mitigating the risk of damaging the endplates, nerve roots and soft tissue.

OPTIMAL VISUALIZATION



Imaging on specimen

The JULIET®Ti is designed for reduced overall density to optimize imaging performances.

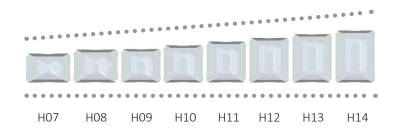
TECHNICAL FEATURES

BONE GRAFT



The large windows provide an extensive bone graft area so that the entire cage suface is available for bone fusion without compromising the mechanical properties of the cage.

COMPLETE RANGE



JULIET®Ti PO/OL cages are available in a wide range of options, to address different patient anatomies, and various surgical approach techniques. For a detailed list of cages please refer to pages 6 to 8 of this guide.

STREAMLINED AND COMPACT INSTRUMENTATION



The Combo instrument set provides a complete, modular and compact solution.

INSTRUMENT SET

PO/OL COMBO SET

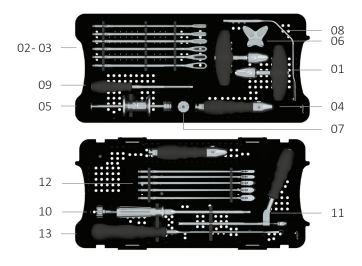


UNIVERSAL CONTAINER

#	DESCRIPTION	REFERENCE
	BASE	JUL-BX 10 01-N
	LID	LID-BX 01 00-N

PREPARATION TRAY

#	DESCRIPTION	REFERENCE
	UNIVERSAL INSERT	JUL-BX 10 02-N
	UNIVERSAL RACK	JUL-BX 10 05-N
01	T HANDLE	HAN-SI MD TE-N
02	PADDLE DISTRACTOR	JUL-IN 00 05-N JUL-IN 00 06-N JUL-IN 00 07-N
03	DISC SHAVER	JUL-IN 01 07-N JUL-IN 00 08-N JUL-IN 00 09-N JUL-IN 00 10-N JUL-IN 00 11-N JUL-IN 00 12-N JUL-IN 00 13-N JUL-IN 00 14-N
04	MODULAR STRAIGHT HANDLE	HAN-SI SH ST-N
05	SLAP HAMMER	HAN-SS SH 01-N
06	COMPACTION BASE	JUT-IN 00 01-N
07	IMPACTOR CAP	HAN-SS SH 02-N
08	NERVE ROOT RETRACTOR	DYN-IP 00 05-N
09	COMPACTOR	JUL-IN 14 00-N



PO/OL TRAY

#	DESCRIPTION	REFERENCE
	PLIF-OLIF INSERT	JUL-BX 10 04-N
	PLIF/OLIF RACK	JUL-BX 10 11-N
10	IMPLANT HOLDER PO	DYN-IP 00 01-N
11	IMPLANT HOLDER MICRO	JUL-IO 00 01-N
12	TRIAL IMPLANT TI PO/OL	JUT-IN 01 07-N JUT-IN 01 08-N JUT-IN 01 09-N JUT-IN 01 10-N JUT-IN 01 11-N JUT-IN 01 12-N JUT-IN 01 13-N JUT-IN 01 14-N
13	TRIAL IMPLANT TI PO/OL SMALL WIDTH	JUT-IN 02 07-N JUT-IN 02 08-N JUT-IN 02 09-N JUT-IN 02 10-N JUT-IN 02 11-N JUT-IN 02 12-N JUT-IN 02 13-N JUT-IN 02 14-N
14	RASP PO/OL TRIAL IMPLANT	JUT-IN 07 08-N JUT-IN 07 09-N JUT-IN 07 10-N JUT-IN 07 11-N JUT-IN 07 12-N JUT-IN 07 13-N JUT-IN 07 14-N
15	TRIAL IMPLANT TI PO/OL SMOOTH	JUT-IN 04 07-N JUT-IN 04 08-N JUT-IN 04 09-N JUT-IN 04 10-N JUT-IN 04 11-N JUT-IN 04 12-N JUT-IN 04 13-N JUT-IN 04 14-N
16	CURETTE	JUL-IN 15 00-N

INSTRUMENTS

T HANDLE HAN-SI MD TE-N

PADDLE DISTRACTOR

JUL-IN 00 XX-N





DISC SHAVER JUL-IN 0X XX-N

MODULAR STRAIGHT HANDLE

HAN-SI SH ST-N





COMPACTOR JUL-IN 14 00-N

SLAP HAMMER

HAN-SS SH 01-N





CURETTE JUL-IN 15 00-N

COMPACTION BASE

JUT-IN 00 01-N





INSTRUMENTS

IMPACTOR CAP HAN-SS SH 02-N

NERVE ROOT RETRACTOR

DYN-IP 00 05-N





IMPLANT HOLDER DYN-IP 00 01-N

IMPLANT HOLDER MICRO JUL-IO 00 01-N





TRIAL IMPLANT TI PO/OL JUT-IN 01 XX-N



SURGICAL TECHNIQUE

JULIET®TI PO

_STEP 1



DISCECTOMY AND PREPARATION OF THE ENDPLATES

Remove partially the facet joints.

Once the approach is done, distract the disc space thanks to **Paddle Distractors**, previously assembled with the **Modular Straight Handle**, or the **T-Handle**, for a better rotation.

Proceed to the discectomy.

Prepare and freshen the endplates using the 1mm increment **Disc Shavers**. A **Curette** can also be used .

For protection of the dura, a **Nerve Root Retractor** is available.

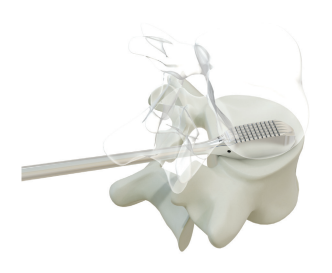
INSTRUMENT	REFERENCE
NERVE ROOT RETRACTOR	DYN-IP 00 05-N
CURETTE	JUL-IN 15 00-N
DISC SHAVER	JUL-IN 0X XX-N
PADDLE DISTRACTOR	JUL-IN 00 XX-N
T-HANDLE	HAN-SI MD TE-N
MODULAR STRAIGHT HANDLE	HAN-SI SH ST-N

IULIET®Ti PO/OL - POSTERIOR Ti CAGES

SURGICAL TECHNIQUE

JULIET®TI PO

STEP 2



_STEP 3



SELECTION OF THE IMPLANT SIZE

To determine the right cage to implant, it is mandatory to use dedicated **PO Implant Trials**.

To insert the **Implant Trials**, physicians can connect the **Impactor Cap** to the **Modular Straight Handle** to gently hammer on the assembly.

Once satisfied with the selected trial size, proceed to fluoroscopic controls to confirm the correct sizing.

You can use the **Slap Hammer** to remove the **Implant Trial**.

INSTRUMENT	REFERENCE
TRIAL IMPLANT TI PO/OL	JUT-IN 01 XX-N
TRIAL IMPLANT TI PO/OL SMALL WIDTH	JUT-IN 02 XX-N
RASP PO/OL TRIAL IMPLANT	JUT-IN 07 XX-N
TRIAL IMPLANT TI PO/OL SMOOTH	JUT-IN 04 XX-N
NERVE ROOT RETRACTOR	DYN-IP 00 05-N
MODULAR STRAIGHT HANDLE	HAN-SI SH ST-N
SLAP HAMMER	HAN-SS SH 01-N
IMPACTOR CAP	HAN-SS SH 02-N

CAGE PREPARATION

Select the corresponding cage.

Position the cage on the **Compaction Base**.

Fill it with bone graft or bone substitute.

Once the cage is prepared, connect it with the **Implant Holder**.

INSTRUMENT	REFERENCE
IMPLANT HOLDER PO	DYN-IP 00 01-N
IMPLANT HOLDER MICRO	JUL-IO 00 01-N
COMPACTION BASE	JUT-IN 00 01-N
COMPACTOR	JUL-IN 14 00-N

SURGICAL TECHNIQUE

JULIET®TI PO





FINAL CONSTRUCT



IMPLANT REMOVAL

INSERTION

Insert the cage into the disc space by protecting the dura with the **Nerve Root Retractor**.

It is possible to gently hammer on the **Implant Holder** handle to ease the insertion of the implant.

INSTRUMENT	REFERENCE
NERVE ROOT RETRACTOR	DYN-IP 00 05-N
IMPLANT HOLDER PO	DYN-IP 00 01-N
IMPLANT HOLDER MICRO	JUL-IO 00 01-N

INSERTION OF THE SECOND CAGE

Repeat steps 3 and 4 to ensure the placement of the second cage.

INSTRUMENT	REFERENCE	
IMPLANT HOLDER PO	DYN-IP 00 01-N	
IMPLANT HOLDER MICRO	JUL-IO 00 01-N	

The JULIET®Ti PO cages should be used with a supplemental posterior fixation system, as described in the ROMEO®2, ROMEO®2 MIS, and ROMEO®2 PAD surgical techniques, or an anterior fixation system.

Compression forceps should be used for final compression of the construct.

Connect the JULIET®Ti PO cage to the implant holder.

Proceed with implant removal.

JULIET®TI PO/OL - POSTERIOR TI CAGES

SURGICAL TECHNIQUE

JULIET®Ti OL

STEP 1



DISCECTOMY AND PREPARATION OF THE ENDPLATES

Partially remove the facet joints.

Once the approach is done, distract the disc space with the **Paddle Distractors**, previously assembled with the modular straight handle, or the **T-Handle**, for a better rotation.

Proceed to the discectomy.

Prepare and freshen the endplates using the 1mm increment **Disc Shavers**. A **Curette** can also be used.

For protection of the dura, a **Nerve Root Retractor** is available.

INSTRUMENT	REFERENCE
NERVE ROOT RETRACTOR	DYN-IP 00 05-N
CURETTE	JUL-IN 15 00-N
DISC SHAVER	JUL-IN 0X XX-N
PADDLE DISTRACTOR	JUL-IN 00 XX-N
T-HANDLE	HAN-SI MD TE-N
MODULAR STRAIGHT HANDLE	HAN-SI SH ST-N

SURGICAL TECHNIQUE

JULIET®Ti OL

_STEP 2



_STEP 3



SELECTION OF THE IMPLANT SIZE

To determine the right cage size, dedicated OL **Implant Trials** must be used.

Each Implant Trial represents the 3 different lengths.

To insert the Implant Trials, connect the Impactor Cap to the Modular Straight Handle to gently hammer the assembly in.

Once satisfied with the trial size selected, carry out fluoroscopic checks to confirm the correct sizing.

Use the **Slap Hammer** to remove the **Implant Trial**.

INSTRUMENT	REFERENCE
TRIAL IMPLANT TI PO/OL	JUT-IN 01 XX-N
NERVE ROOT RETRACTOR	DYN-IP 00 05-N
TRIAL IMPLANT TI PO/OL SMALL WIDTH	JUT-IN 02 XX-N
RASP PO/OL TRIAL IMPLANT	JUT-IN 07 XX-N
TRIAL IMPLANT TI PO/OL SMOOTH	JUT-IN 04 XX-N
MODULAR STRAIGHT HANDLE	HAN-SI SH ST-N
SLAP HAMMER	HAN-SS SH 01-N
IMPACTOR CAP	HAN-SS SH 02-N

CAGE PREPARATION

Select the corresponding cage.

Connect it with the Implant Holder.

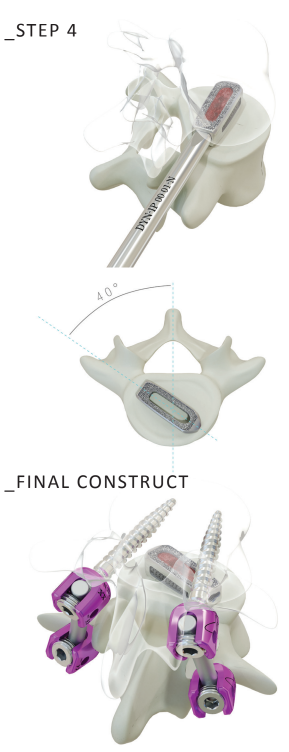
Position the cage on the **Compaction Base**.

Fill it with bone graft or bone substitute.

INSTRUMENT	REFERENCE
IMPLANT HOLDER PO	DYN-IP 00 01-N
IMPLANT HOLDER MICRO	JUL-IO 00 01-N
COMPACTION BASE	JUT-IN 00 01-N
COMPACTOR	JUL-IN 14 00-N

SURGICAL TECHNIQUE

JULIET®TI OL



INSERTION

Insert the cage into the disc space while protecting the dura with the **Nerve Root Retractor**.

It is possible to gently hammer on the **Implant Holder** handle to ease the insertion of the implant.

The placement angle of the JULIET®Ti OL implant is 40 degrees from the median plane.

INSTRUMENT	REFERENCE
NERVE ROOT RETRACTOR	DYN-IP 00 05-N
IMPLANT HOLDER PO	DYN-IP 00 01-N
IMPLANT HOLDER MICRO	JUL-IO 00 01-N

The JULIET®Ti OL cages should be used with a supplemental posterior fixation system, as described in the ROMEO®2, ROMEO®2 MIS, and ROMEO®2 PAD surgical techniques, or an anterior fixation system.

Compression forceps should be used for final compression of the construct.

_IMPLANT REMOVAL Connect the JULIET®Ti OL cage to the implant holder micro.

Proceed with implant removal.

REFERENCE OF THE IFU

JULIET TI PO OL TL

REVISION OF THE FINAL IFU

V1-2017

STERILITY

The implant is provided sterile. Implants are double packaged in a polyethylene pouch and a PETG blister. Each package is labeled and an IFU is included.

CAUTION

If the implant or its packaging seems to be damaged, if the expiry date is exceeded or if the sterility cannot be guaranteed for any reason, the implant must not be used. Re-sterilization of the gamma sterilized implant is forbidden. The JULIET®Ti implant must only be used with JULIET® instruments.

US Caution Federal law restricts these devices to be sold by or on the order of a physician.

Based on the dynamic testing result, the physician should consider the levels of implantation, patient weight, patient activity level, other patient conditions, etc., which may impact on the performance of the intervertebral body fusion device.

Do not use titanium and stainless steel components together.

Components of JULIET®Ti cage system should not be used with components of any other system or manufacturer.

DESCRIPTION

The JULIET®Ti implant range was designed to ensure the best possible adaptation to patient's anatomic variations.

<u>Intersomatic JULIET®Ti PO cage</u>: lumbar implant used to perform fusion between lumbar vertebras after discectomy: Posterior approach.

Intersomatic JULIET®Ti TL cage and Intersomatic JULIET®Ti OL cage: lumbar implant used to perform fusion between lumbar vertebras after discectomy: Transforaminal approach.

The Juliet®Ti Lumbar intersomatic cages are made of TA6V4 ELI Titanium alloy.

INDICATIONS

Juliet®Ti PO, OL & TL lumbar interbody devices are indicated for intervertebral body fusion procedures in skeletally mature patients with degenerative disc disease

(DDD) of the lumbar spine at one or two contiguous levels from L2-S1. DDD is defined as discogenic back pain with degeneration of the disc confirmed by patient history and radiographic studies. These DDD patients may also have up to Grade 1 spondylolisthesis or retrolisthesis at the involved level(s). These spinal implants are to be used with autogenous bone graft and/or allogenic bone graft comprised of cancellous and/or corticocancellous bone graft. Juliet®Ti lumbar interbody devices are to be used with supplemental fixation that has been cleared for use in the lumbosacral spine. Patients should have at least six (6) months of non-operative treatment prior to treatment with an intervertebral cage.

CONTRAINDICATIONS

- Mental illness.
- Infection.
- Severely damaged bone structures that could prevent stable implantation of the cage.
- Neuromuscular or vascular disorders or illness.
- Inadequate activity.
- Pregnancy
- Bone tumour in the region of implant
- Fractures

SIDE EFFECTS

Per operative:

Haemostatic problems, injuries to the nervous system resulting in temporary or permanent weaknesses, pain or functional handicap, fractures.

Post operative:

Venous thrombosis and pulmonary embolism, infection, cardio-vascular disorders, hematoma and late cicatrisation

Specific to implant:

Implant migration, adhesion and fibrosis, limited range of movement, secondary fractures.

Potential risk identified with the use of this intervertebral body fusion device, which may require additional surgery, include: device component fracture, loss of fixation, pseudoarthrosis (i.e. non-union), fracture of the vertebra, neurological injury, and vascular or visceral injury.

CAUTION - PRECAUTIONS FOR USE

An in-depth discussion of all possible complications associated with lumbar interbody fusion is beyond the scope of these instructions. Every surgeon who uses these implants must take each patient's clinical state and medical status into consideration, and be fully familiar with procedures involving the use of this type of implant and the potential complications in each case.

Implants are mechanical devices that can be worn, damaged or broken. An implant site can become infected, painful, swollen, or inflamed. Significant weight on the implant, an implant of inadequate size, and patient hyperactivity or a misuse will increase the risk of complications, including wear and tear or rupture. The soft tissue and the adjacent bones may deteriorate over time, or may not be in an adequate state to support the implant, thus causing instability and/or malformation. The benefits of this lumbar interbody fusion procedure may not meet the patient's expectations, thus requiring more surgery to replace or remove the implant, or other types of procedures. Surgeons should therefore take several factors into consideration, in order to achieve optimal results for each patient. It is therefore essential that each patient who must undergo this type of procedure be informed, with the supporting documentation available, of the potential complications.

JULIET®Ti Lumbar Interbody Device has not been evaluated for safety and compatibility in the MR environment.

The JULIET®Ti Lumbar Interbody Device has not been tested for heating or migration in the MR environment.

HANDLING

Spineart® ensures that only the highest-quality materials and expertise have been deployed in producing each implant. When handling these implants, blunt instruments should be used in order to avoid scratching, cutting, or nicking the device. Sharp-edged, serrated or toothed instruments should not be used.

Careful preparation of the surgical site and choosing an implant of the right size will increase the chances of a successful reconstruction. Metallic trial implants provided

can be used to assess disc space and help in making this selection. Surgeons are advised not to remove the device from its sterile packaging until after the implant site has been properly prepared and precise measurements have been taken.

SURGERY METHODS

Precaution: The implantation of lumbar interbody cage should be performed only by experienced surgeons with specific training in the use of this lumbar interbody cage because this is a technically demanding procedure presenting a risk of serious injury to the patient.

The surgeon is responsible for familiarizing him/herself with the surgical technique used for implanting these devices, by studying the relevant published articles, consulting experienced colleagues, and receiving training in the methods appropriate to the particular implant being used. We strongly recommend that excessive force should not be applied when installing any of the JULIET® implants.

A handbook on surgical techniques, describing the standard implant procedure, is available.

PATIENT CARE FOLLOWING TREATMENT

Detailed instructions on the use and limitations of the device should be given to the patient. Prior to adequate maturation of the fusion mass, implanted spinal instrumentation may need additional help to accommodate full load bearing. External support may be recommended by the physician. The patient should be instructed regarding appropriate and restricted activities during consolidation and maturation for the fusion mass in order to prevent placing excessive stress on the implants which may lead to fixation or implant failure and accompanying clinical problems. Surgeons must instruct patients to report any unusual changes of the operative site to his/her physician. The physician must closely monitor the patient.

STORAGE CONDITION

It is mandatory that the implants are stored in their original packaging, in a clean, dry location where atmospheric pressure is moderate.

INSTRUMENTATION

The instruments were specifically designed for use when installing the JULIET® implants.

They are delivered non-sterile.

Specific markings are engraved on each instrument to facilitate identification of the corresponding implant size.

Spineart® instruments are validated for 150 steam sterilization runs. Prior to use all components should be checked for functionality and the absence of defects such as wear, tear, corrosion, pitting and discoloration to ensure that there is no damage. Damaged components must not be used and should be returned to Spineart®.

_DECONTAMINATION, CLEANING, AND STERILIZATION

In order to assemble the implant holder, insert the shaft into the tube and turn the shaft until the end tip of the inner shaft comes out of the instrument. At the end of the surgery, reverse the procedure to disassemble the instrument for the cleaning and sterilization steps.

Point-of-instruction: The instruments must, immediately after use, be decontaminated, cleaned, and sterilized as described below. Prior to starting the surgical procedure, all non sterile reusable instruments must be properly cleaned, decontaminated and sterilized.

The JULIET® instruments have been designed in order to avoid disassembly manipulation prior decontamination, cleaning and sterilization processes.

These methods and parameters have been validated following the AAMI TIR 30 Technical Report for reusable

instruments and not sterile implants.

Manual disinfection/cleaning protocol

- Rinse soiled devices under running cold tap water for 1 minute, using soft-bristled brush to assist in the removal of gross soil debris. Devices that can be disassembled must be disassembled before cleaning.
- Soak devices in a bath of neutral enzymatic cleaner (as example: ANIOSYME DD1) and manually clean for 5 minutes using soft-bristled brush, at room temperature (+15/+25°C).
- Rinse devices under running cold water for 1 minute.
- Use a syringe to flush the devices with cannulation with 2x20 ml of neutral enzymatic cleaner at room temperature (+15/+25°C).
- Soak devices in a freshly prepared bath of neutral enzymatic cleaner (as example: ANIOSYME DD1) and clean ultrasonically for 10 minutes at room temperature (+15/+25°C).
- Rinse devices under running cold water for 1 minute.
 Devices with mobile parts must be manipulated through their full range of motion during rinsing.
- Soak devices in a freshly prepared bath of neutral enzymatic cleaner (as example: ANIOSYME DD1) and manually clean for 2 minutes using soft-bristled brush at room temperature (+15/+25°C).
- Use a syringe to flush the devices with cannulation with 2x20 ml of deionized water at room temperature (+15/+25°C).
- Rinse thoroughly the devices with deionized water for 2 minutes. Devices with mobile parts must be manipulated through their full range of motion during

WASHER-DISINFECTOR PARAMETERS

STEP	SOLUTION	TEMPERATURE	TIME
Pre-cleaning	Water	<45°C	2 minutes
Cleaning	Water + Neutral enzymatic cleaner (As example NEODISHER Mediclean Forte)	55°C	10 minutes
Neutralizing	Water	<45°C	2 minutes
Rinsing	Tap water	<45°C	2 minutes
Thermal disinfection	Reversed osmosis water	90°C	5 minutes

rinsing.

- · Visually inspect devices.
- Dry using a soft, lint free cloth.

Automatic disinfection/cleaning protocol

- Rinse soiled devices under running cold tap water for 30 seconds, using soft-bristled brush to assist in the removal of gross soil debris. Devices that can be disassembled must be disassembled before cleaning.
- Soak devices in a bath of neutral enzymatic cleaner (as example: ANIOSYME DD1) and manually clean for 1 minute using soft-bristled brush, at room temperature (+15/+25°C).
- Rinse devices under running cold water for 30 seconds.
 Devices with mobile parts must be manipulated through their full range of motion during rinsing.
- Soak devices in a freshly prepared bath of neutral enzymatic cleaner (as example: ANIOSYME DD1) and clean ultrasonically for 10 minutes at room temperature (+15/+25°C).
- Rinse devices under running cold water for 1 minute.
 Devices with mobile parts must be manipulated through their full range of motion during rinsing.
- · Load devices into the washer-disinfector.
- Visually inspect devices.
- Dry using a soft, lint free cloth.

Sterilization trays cleaning and disinfection

All the trays must be thoroughly cleaned and disinfected after surgery completion.

Cleaning recommendations

- · Remove all the instruments from the trays,
- Large and visible impurities must be removed from the trays,
- Use running water and rinse thoroughly for at least one minute,
- Use freshly prepared cleaning bath of the specified concentration for the period specified by the manufacturer,
- Use soft brush until there is no visible contamination,

• Dry trays with lint-free disposable cloths.

Disinfection recommendations

- Use a freshly disinfectant bath of the specified concentration for the period specified by the manufacturer.
- · Rinse thoroughly three times,
- Rinse trays thoroughly with water as specified by the disinfectant manufacturer,
- Dry trays with lint-free disposable cloths.

Trays must be visually clean, if not, repeat the cleaning and disinfection protocol.

• Subsequent sterilization in containers is then recommended, using an autoclave and steam, and following a protocol that meets the minimum requirements or more, and is in compliance with current legislation (e.g., 134°C – 18 minutes) to obtain a guaranty of sterility of 10-6. The validation for sterilization have been done according to overkill/half cycle method as described in the ISO 17664, ISO 17665 standards and of AAMI TIR 12 Technical Report.

Sterilization parameters:

Method: Pre-vacuum cycle of Steam sterilization (moist

heat - autoclave)

Cycle 1 (EU):

Minimum exposure time: 18 minutes

Minimum temperature: 134°C

Drying time: 30 minutes

Cycle 2 (USA):

Minimum exposure time: 4 minutes

Minimum temperature: 132°C

Drying time: 30 minutes

This 134°C – 18 minutes sterilization cycle is not considered by the Food and Drug Administration to be a standard sterilization cycle. It is the end user's responsibility to use only sterilizers and accessories (such as sterilization

wraps, sterilization pouches, chemical indicators, biological indicators, and sterilization cassettes) that have been cleared by the Food and Drug Administration for the selected sterilization cycle specifications (time and temperature).

"Do not stack trays during sterilization"

• The instruments must, immediately after use, be decontaminated, cleaned, and sterilized as described above, particularly before they are returned to Spineart®.

_MAINTENANCE AND REPAIR

Spineart® instruments that need to be repaired must be decontaminated and cleaned, then sent to the address mentioned in this document.

FURTHER INFORMATION

If further directions for use of this system are needed, please check with the Spineart® Customer Service. If further information is needed or required, please see the addresses on this document.

PRODUCT TYPE	NOTIFIED BODY CE N°	MANUFACTURER	DISTRIBUTOR	
Implants	ℂ€ 1250			
Surgical Reusable		_	SPINEART USA	
Instruments		SPINEART SA	23332 MILL CREEK	
Instrument box/trays/ containers	CE	CHEMIN DU PRÉ-FLEURI 3 1228 PLAN-LES-OUATES	DRIVE, SUITE 150	
Surgical Instruments		SWITZERLAND	CA 92653 LAGUNA HILLS	
intended to select	€€ 1984		UNITED STATES	
correct implant size				

FOR ADDITIONAL INFORMATION REGARDING REGULATORY STRATEGY OF SPINEART PRODUCTS, PLEASE CONTACT SPINEART AT REGULATORY@SPINEART.COM

NOTE



SPINEART

SPINEART USA 23332 MILL CREEK DRIVE, SUITE 150 LAGUNA HILLS, CA 92653 UNITED STATES

SPINEART SA CHEMIN DU PRÉ-FLEURI 3 1228 PLAN-LES-OUATES SWITZERLAND